

Organization Applicant

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<110> OrganizationName : Elan Corporation

Individual Applicant

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EmailAddress : DOMahony@elancorp.com

<110> LastName : O'Mahony

<110> FirstName : Daniel

<110> MiddleInitial : J.

<110> Suffix :

Application Project

<120> Title : RETRO-INVERSION PEPTIDES THAT TARGET GIT TRANSPORT RECEPTORS AND RELATED METHODS

<130> AppFileReference : 99.1064.US/E1067/20019

<140> CurrentAppNumber : US 09/443,986

<141> CurrentFilingDate : 1999-11-19

Sequence

<213> OrganismName : PAX2 15 mer fragment - D form retroinversion

<400> PreSequenceString :

RTRLRRNHSS HKANT

15

<212> Type : PRT

<211> Length : 15

SequenceName : ZElan 144

SequenceDescription :

Sequence

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<213> OrganismName : P31 16 mer fragment - D form retroinversion  
<400> PreSequenceString :  
GPHRRGRPNS RSSKRT 16  
<212> Type : PRT  
<211> Length : 16  
SequenceName : ZElan 145  
SequenceDescription :

Sequence

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<213> OrganismName : HAX42 14 mer fragment - D form retroinversion  
<400> PreSequenceString :  
GTSNGNGCCN YDGP 14  
<212> Type : PRT  
<211> Length : 14  
SequenceName : ZElan 146  
SequenceDescription :

Sequence

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<213> OrganismName : PAX2 15 mer fragment  
<400> PreSequenceString :  
TNAKHSSHNR RLRT 15  
<212> Type : PRT  
<211> Length : 15  
SequenceName : ZElan 129  
SequenceDescription :

Sequence

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<213> OrganismName : P31 16 mer fragment  
<400> PreSequenceString :  
TRKSSRSNPR GRRHPG 16  
<212> Type : PRT  
<211> Length : 16  
SequenceName : ZElan 031  
SequenceDescription :

Sequence

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<213> OrganismName : HAX42 14 mer fragment  
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PGDYNCCGNG NSTG 14

<212> Type : PRT

<211> Length : 14

SequenceName : ZElan 091

SequenceDescription :

Sequence

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<213> OrganismName : PAX2 full length

<400> PreSequenceString :

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40

<212> Type : PRT

<211> Length : 40

SequenceName : ZElan 018

SequenceDescription :

Sequence

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<213> OrganismName : HAX42 full length

<400> PreSequenceString :

SDHALGTNLR SDNAKEPGDY NCCGNGNSTG RKVFNRRRPS AIPT

44

<212> Type : PRT

<211> Length : 44

SequenceName : ZElan 021

SequenceDescription :

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